## Message Text

UNCLASSIFIED

PAGE 01 TOKYO 10463 120908Z

15

**ACTION SCI-06** 

INFO OCT-01 EA-11 ISO-00 NSF-04 RSC-01 DRC-01 /024 W

----- 040321

R 120843Z AUG 74 FM AMEMBASSY TOKYO

TO SECSTATE WASHDC 3867

UNCLAS TOKYO 10463

DEPT PASS TO L.G. BURCHINAL, NSF/SIS FROM ASHBY NSF/TOKYO.

E.O. 11652: N/A

TAGS: TGEN, OCON, OTRA, JA

SUBJECT: US-JAPAN SCIENCE SEMINAR

REURTEL 2850 RE 3-S-224 US-JAPAN SEMINAR ON FUTURE OF PRIMARY PUBLICATIONS, JAPANESE ACCEPT OCTOBER 7-9 DATES AND THE GENERAL PLANS OUTLINED IN YOUR JULY ONE LTR. JAPANESE WILL PRESENT FOUR OR FIVE PAPERS ON TOPIC 2. ONE PAPER ON TOPIC 3 AND ONE OR TWO ON TOPIC 5 WITH TOTAL PRESENTATION TIME ADJUSTED TO MATCH WITH THE TOTAL LENGTH OF AMERICAN PRESENTATION TIME. JAPANESE PRESENTATION ON NIST WILL TAKE ONLY TWO HOURS INCLUDING DISCUSSION TIME. JAPANESE WISH TO HEAR ABOUT STATUS OF ARPA COMPUTER NETWORK PROGRAM AND MEDLARS-2 PROJECT IN THE U.S. AFTERNOON OCTOBER 9. JAPANESE WANT YOU TO ARRANGE FOR SITE VISITS IN WASHINGTON AREA ON OCTOBER 10 AND 11 ONLY. MORE THAN HALF OF JAPANESE MEMBERS EXPECTED TO ATTEND ASIS MEETING IN ATLANTA. JAPANESE DELEGATION WILL CONSIST OF SEVEN OR EIGHT MEMBERS WITH UCHIYAMA AS LEADER. PARTICIPANTS' NAMES AND THEIR PAPER TITLES TO BE OBTAINED FRIDAY AUGUST 16. **HODGSON** 

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: SCIENTIFIC COOPERATION, PUBLICATIONS, ITINERARY, SEMINARS

Control Number: n/a Copy: SINGLE Draft Date: 12 AUG 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Decument Number: 1074TCICC

Document Number: 1974TOKYO10463 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740220-0321

From: TOKYO

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740853/aaaabtxr.tel Line Count: 46 Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION SCI Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED

Review Authority: elyme Review Content Flags: Review Date: 07 JUN 2002

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <07 JUN 2002 by reddocgw>; APPROVED <24 JAN 2003 by elyme>

**Review Markings:** 

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: US-JAPAN SCIENCE SEMINAR REURTEL 2850 RE 3-S-224 US-JAPAN SEMINAR ON FUTURE OF PRIMARY

TAGS: TBIO, TPHY, TGEN, OCON, JA

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005